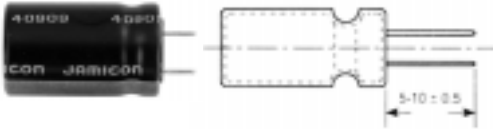
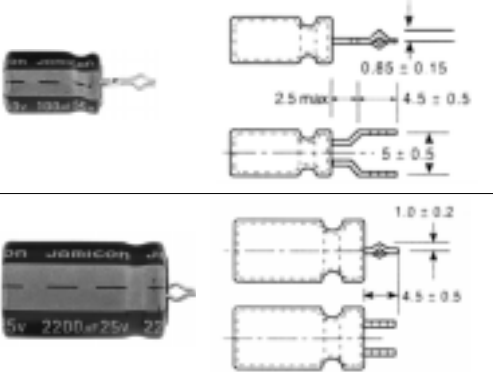
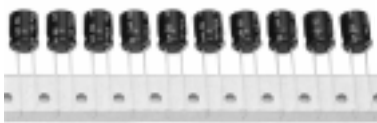


LEAD STYLE & TAPING AVAILABILITY

JAMICON®

● Lead style & taping:

Item List		Code	Lead Diameter (mm)	Case Size DxL(mm)	Range	Dimensions
Lead Style	Lead Cut	C	0.5~0.8	5x11 18x42	$\phi 5 \sim \phi 18$	
	Lead Forming Cut	F	0.5~0.6	5x11 8x11	$\phi 5 \sim \phi 8$	
	Snap-in	Y	0.5~0.8	5x11 18x42	$\phi 5 \sim \phi 8$ $\phi 10 \sim \phi 18$	
Lead Taping		P	0.45~0.8	4x5 18x35	$\leq \phi 18$	$\phi 4 \sim \phi 8$: See Fig 1. (page 7)  $\phi 10$: See Fig 4. (page 8) 

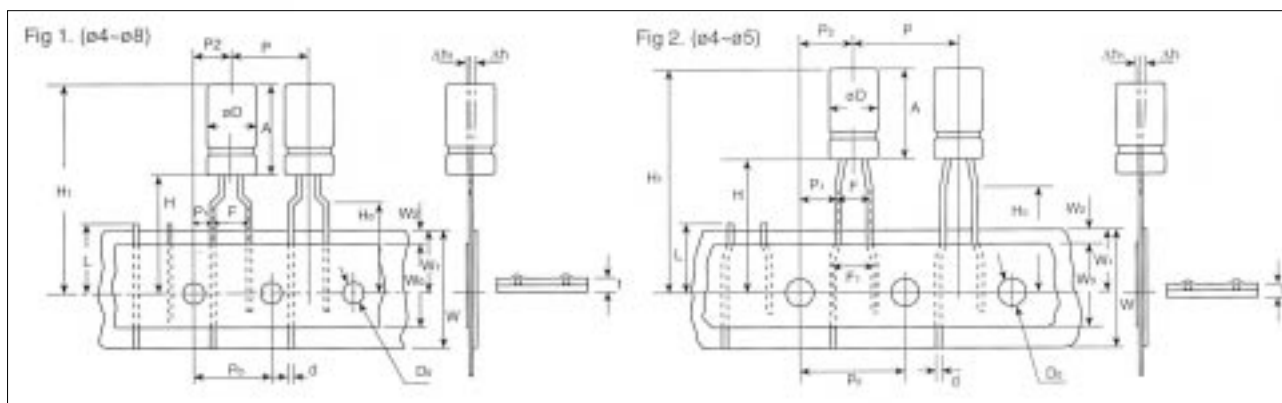
RADIAL AMMO PACK

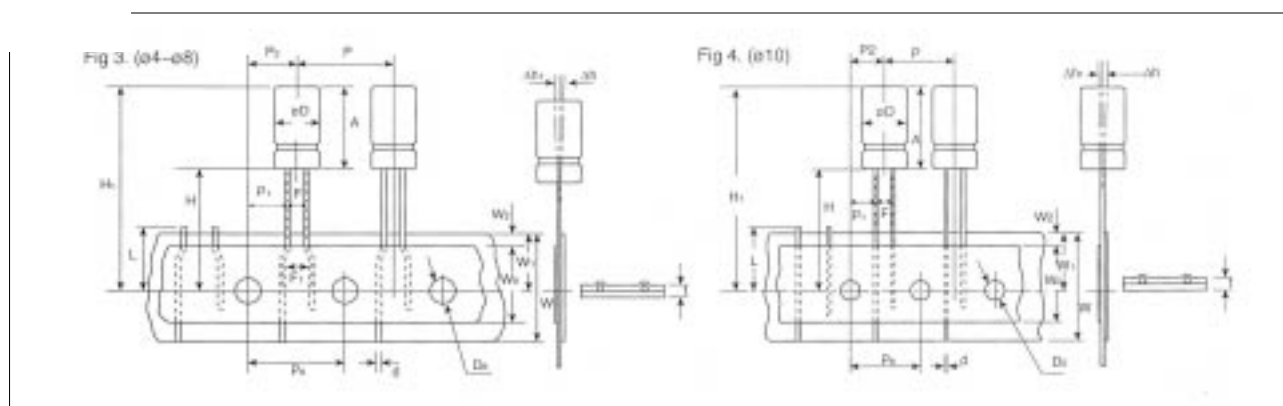
Lead taping is designed for automatic insertion equipment. Capacitor with case size of 18mmX 35mm or smaller are available in taping type.

DIMENSIONS (ø4~ø10)

(mm)

Item	Symbol	Case Size														Tolerance	Remark	
		4× 5	5× 5	6.3× 5	8× 5	4× 7	5× 7	6.3× 7	8× 7	5× 11	6.3× 11	8× 11	10× 13	10× 16	10× 18			10× 21
Lead wire diameter	d	0.45							0.5			0.6				± 0.05		
Body height	A	6.0				8.5				12.5			14.5	17.5	19.5	22.5	max	
Intervals of bodies	P	12.7														± 1.0		
Intervals of punched holes	P ₀	12.7														± 0.2		
Distance between holes and lead wire	P ₁	3.85														± 0.7	Fig 1. Fig 4.	
		5.35	5.1	5.1			5.35	5.1	5.1			5.1					Fig 2.	
		5.6	5.35	5.1	5.1	5.6	5.35	5.1	4.6	5.35	5.1	4.6					Fig 3.	
Distance between holes and bodies	P ₂	6.35														± 1.0		
Distance between lead and lead	F	5.0														+0.8 -0.2	Fig1. Fig 4.	
		2.0	2.5	2.5			2.0	2.5	2.5			2.5					Fig2.F1:5.0 ^{+0.5} _{-1.0}	
		1.5	2.0	2.5	2.5	1.5	2.0	2.5	3.5	2.0	2.5	3.5					Fig3.F1:5.0 ^{+0.5} _{-1.0}	
Base tape width	W	18.0														± 0.5		
Adhesive tape width	W ₀	12.5														min		
Deviation between holes and base tape	W ₁	9.0														± 0.5		
Deviation between adhesive and base tape	W ₂	1.5														max		
Distance between body bottom and tape center	H	17.5							18.5			20.0	18.5			± 0.75	Fig1. Fig 4.	
		17.5							18.5			18.5					Fig2. Fig 3.	
Lead wire clinched hight	H ₀	16.0														± 0.5		
Distance between body top and tape center	H ₁	24.5				27.5				32.5			33.0	36.0	38.0	41.0	max	
Punched hole diameter	D ₀	4.0														± 0.3		
Length of not good lead slit	L	11.0														max		
Base and adhesive tape thickness	t	0.7														± 0.3		
Deviation of body alignment	△ h	0														± 2.0		
Deviation of body alignment	△ h ₁	0														± 1.0		

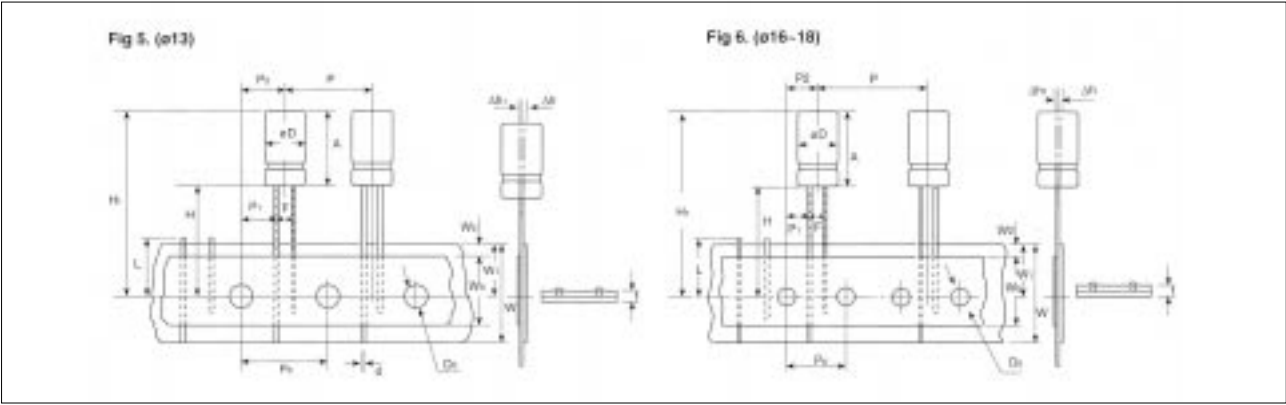




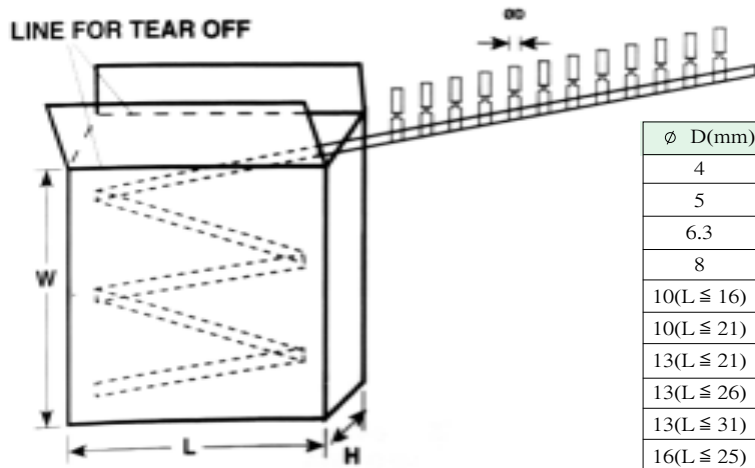
DIMENSIONS(ø13~ø18)

(mm)

Item	Symbol	Case Size							Tolerance	Remark
		13× 21	13× 26	13× 31	16× 25	16× 32	16× 35	18× 35		
Lead wire diameter	d	0.6			0.8				± 0.05	
Body height	A	23.0	28.0	33.0	27.0	34.0	37.0	37.0	max.	
Intervals of bodies	P	15.0			30.0				± 1.0	Fig 5. Fig 6
Intervals of punched holes	P ₀	15.0							± 0.2	
Distance between holes and lead wire	P ₁	5.0			3.75				± 0.7	
Distance between holes and bodies	P ₂	7.5							± 1.0	
Distance between lead and lead	F	5.0			7.5				+0.8 -0.2	
Base tape width	W	18.0							± 0.5	
Adhesive tape width	W ₀	15.0							min	
Deviation between holes and base tape	W ₁	9.0							± 0.5	
Deviation between adhesive and base tape	W ₂	1.5							max	
Distance between body bottom and tape center	H	16.5			18.5				± 0.75	Fig 5. Fig 6.
Distance between body top and tape center	H ₁	40.5	45.5	50.5	46.5	53.5	56.5	56.5	max	
Punched hole diameter	D ₀	4.0							± 0.3	
Length of not good lead slit	L	11.0							max	
Base and adhesive tape thickness	t	0.7							± 0.3	
Deviation of body alignment	△ h	0							± 2.0	
Deviation of body alignment	△ h ₁	0							± 1.0	

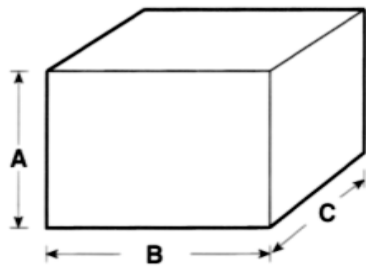


INNER BOX :



ϕD (mm)	$W \pm 5$ (mm)	$L \pm 5$ (mm)	$H \pm 5$ (mm)	Quantity(Pcs)
4	175	335	45	2,000
5	235	335	50	2,000
6.3	280	335	50	2,000
8	235	335	50	1,000
10($L \leq 16$)	295	320	50	800
10($L \leq 21$)	295	320	55	800
13($L \leq 21$)	295	320	55	500
13($L \leq 26$)	295	320	60	500
13($L \leq 31$)	295	320	70	500
16($L \leq 25$)	295	320	60	300
16($L \leq 32$)	295	320	70	300
16($L \leq 35$)	300	320	70	300
18($L \leq 35$)	300	320	70	243

PACKING CARTON :



ϕD (mm)	$A \pm 5$ (mm)	$B \pm 5$ (mm)	$C \pm 5$ (mm)	Inner Box	Quantity(Pcs)
4	240	355	185	5	10,000
5	270	355	250	5	10,000
6.3	270	355	300	5	10,000
8	270	355	250	5	5,000
10($L \leq 16$)	290	345	320	5	4,000
10($L \leq 21$)	315	345	320	5	4,000
13($L \leq 21$)	315	345	320	4	2,000
13($L \leq 26$)	340	345	320	4	2,000
13($L \leq 31$)	370	345	320	4	2,000
16($L \leq 25$)	340	345	320	4	1,200
16($L \leq 32$)	370	345	320	4	1,200
16($L \leq 35$)	385	345	320	4	1,200
18($L \leq 35$)	385	345	320	4	972